

_	Application No.	Applicant(s)								
	09/863,881	AMANO ET AL.								
	Examiner	Art Unit								
		·								
	Nabil M El-Hady	2154								

						Nabil M El-Hady					2154						
				ls ls	ssu	E CL	ASS	IFIC	` A1	TION	V						
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	OR	IGINAL		CROSS REFERENCE(S)													
CL	ASS	SUBC	LASS	CLASS		SUBCLASS (ONE SUBCLASS PER BLOCK)											
7	0 9	زو?	3	701	12	17 .	218		228	7	229						
	RNATIONA										•						
60	6 F	(5	1 <u>16</u> 1 1														
	(ASSISta	nt Examine	er) (Da	te)	NABIL EL-HADY N. Siffady (2/13/04					Total Claims Allowed:							
B	egal Instru	JUM ments Exc	miner)) (14) (Date)	1		J.H.	2 d^ ner)/	Ι.	(2/1) (Batio	3/0 f		Print	O.G. : Claim((s)	Prir 2	O.G. nt Fig *
X	Claims re	numbere	ed in the	same orde	er as p	presente	d by a	plica	ant		PA		ПΤ	.D.		□R	.1.4
Final	Original	Final	Original	Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
DECT AVAIL ADI	1		31	-	61			01	1	-	121			151			18
	2		32		62			2			122			152			18
- i	3	,	33		63		9	3			123			153			18
>	4		34		64			4	[124			154			18
	5	-	35		65	-		5	,		125			155			18
≶	7		36		66 67)6)7	}		126			156			18
=	8	1000	38	I I I I I I I I I I I I I I I I I I I	68			18	ł		127 128			157 158			18
>	9.	-	39		69			9	10	-	129			159	1		18
	10		40		70			00	- (130			160			19
П	11		41		71			01			131			161			19
	12		42		72			02	- 1		132			162			19
)	13		43		73			03			133			163			19
>├	14		44		74 75	<u> </u>		04			134			164			19
שׁב	16	-	46	-	76	l ⊢		05 06	ļ		135 136			165 166			19 19
<	17	<u> </u>	47		77			07	ŀ		137		_	167			19
	18		48		78			08	-		138			168			19
	19		49		79			9			139			169			19
	20		50		80_			10			140			170			20
<u> </u>	21		51		81_	<u> </u>		11	ļ		141			171		<u> </u>	20
	22		52 53		82 83			12 13	-		142			172			20
 	24		54		84	-		14	}		143 144			173 ⁻ 174		<u> </u>	20
	25		55		85	<u> </u>		15	-		145		<u> </u>	175		 	20
	26		56		86			16			146			176			20
	27		57		87		1	17	Ī		147			177			20
	28		58		88_			18			148			178			208
	29		59		89	_	_ 1	19	Ļ	_	149			179			209
1	1 30 L	1	1 60 1	1 1	an I	I	1 14	2Λ I			150		1 1	400			040